TRANSFER AGREEMENT FOR BACCALAUREATE DEGREE



Eastern Maine Community College & University of Maine at Augusta



Statement of Purpose

The purpose of this agreement is to facilitate student academic transfer and provide a smooth transition from Eastern Maine Community College (EMCC) to University of Maine at Augusta (UMA). It is recognized that this agreement shall describe the required program of study at EMCC for admission eligibility to UMA and the degree program indicated.

Terms & Conditions of Academic Credit Transfer

To: Bachelor of Science in Cybersecurity

From: Associate of Applied Science in Computer Technology Coding

The evaluation and transfer of earned college credits shall be in compliance with state and federal education policies and institutional and academic program accreditation standards pertaining to undergraduate academic transfer. Current students and graduates who have earned degrees from Eastern Maine Community College shall be eligible for credit evaluation under the terms of this agreement.

Transfer students will be accorded the same standards and criteria for admission to a major degree sequence as UMA students. All applicants accepted to UMA's Baccalaureate programs must fulfill the graduation requirements of the granting institution as identified in Appendices A, B, & C.

Appendix A Contains Admission Requirements of the Receiving Institution

Appendix B Contains side by side course equivalency tables for the academic program listed above

Appendix C Contains a list of remaining courses to be taken at UMA





APPENDIX A

Admission & Graduation Requirements of the Receiving Institution

This agreement includes specific requirements for admission into a program, outlines requirements, and indicates which degree or diploma can be used to meet program prerequisites as well as general education, major or program, and graduation requirements.

Admissions Requirements:

Successful completion of the EMCC Associate of Applied Science in Computer Technology Coding, submission of a completed admission application, transcripts, and other supporting materials.

Requirements for the Bachelor of Science in Cybersecurity: (See Appendix C)

Remaining required coursework is listed in Appendix C.

Residency Requirement:

Baccalaureate degree candidates must have achieved a minimum GPA of 2.00, fulfilled all program requirements, and have completed 30 credit hours in UMA courses, to include 9 upper-level credits in the major. The cumulative grade point average computation includes all course work taken at UMA. Any exception to this rule will be reviewed by the college faculty and approved by the Dean of the College.

Additional Institutional Contact Information:

Academic Department Chair (Eastern Maine Community College)

Name: Kathy Crise E-mail: kcrise@mainecc.edu Phone: (207) 974-4864

Academic Coordinator (University of Maine at Augusta)

Name: Henry Felch E-mail: henry.felch@maine.edu Phone: (207) 621-3371





<u>APPENDIX B</u>

Side by Side Course Equivalency Tables

EMCC General Education Requirements			UMA Equivalencies		
Course	Title	Credits	Course	Title	Credits
ENG 101 (ENGL 101)	College Composition	3	ENG 101	College Writing	3
MAT 116 (MATH 140)	College Algebra	3	MAT 112	College Algebra	3
	Any Math or Science 100-level or higher (Lab Science Recommended)	3 or 4	Refer to	https://transfer.maine.edu	3 or 4
SPE 101 (COMM 107)	Oral Communications	3	COM 101	Public Speaking	3
	Any two Humanities or Social Science 100-level or higher	6	Refer to	https://transfer.maine.edu	6
	Any General Education Course 100-level or higher (Fine Arts Recommended)	3	Refer to	Appendix B Options Table	3
Total credits:		22	Total credits accepted:		22

EMCC Major Requirements			UMA Equivalencies		
Course	Title	Credits	Course	Title	Credits
CST 103 (CSCI 103)	Introduction to Computer Systems	3	CIS 101	Introduction to Computer Science	3
CST 143 (CSCI 143)	Web Applications and Development	3	CIS 131	Web Applications and Development	3
CST 170 (CSCI 170)	Customer Service Concepts	3	BUA 1XX	Business Elective	3
CST 154 (CSCI 154)	Object-Oriented Programming I	3	CIS 1XX	Computer Science Elective	3
CST 166 (CSCI 166)	Networking	4	CIS 240	Networking Concepts	4
CST 251 (CSCI 251)	Cloud Computing I	3	CIS 2XX	Computer Science Elective	3
CST 203 (CSCI 203)	Systems Analysis and Design	3	CIS 330	Systems Analysis and Design	3
CST 235 (CSCI 235)	Database Systems Design and Implementation	3	CIS 2XX	Computer Science Elective	3
CST 253 (CSCI 253)	Object-Oriented Programming II	3	CIS 2XX	Computer Science Elective	3
CST 221 (CSCI 221)	Network Security	3	CIS 440	Network Security	3
CST 254 (CSCI 254)	Cloud Computing II	3	CIS 2XX	Computer Science Elective	3
CST 256 (CSCI 256)	Software Development and Marketing	3	CIS 2XX	Computer Science Elective	3
CST 260 (CSCI 260)	Capstone	2	CIS 2XX	Computer Science Elective	2
Major Credits:		39			39
Total EMCC Credits:		61	Total Credits Accepted:		61

Agreement Dates: June 2025 - June 2027





APPENDIX B continued General Education Options

General Education Options with UMA Program Equivalencies						
EMCC General Education Courses			UMA Equivalencies			
Course	Title	Credits	Course	Title	Credits	
Meets Fine Arts Requirement						
ART 100	Drawing I	3	ART 115	Drawing I	3	
ART 101 (ARTS 170)	Introduction to Digital Photography	3	ART 235	Photography I	3	
ART 112 (ARTS 130)	2-D Design	3	ART 112	2-D Design	3	
ART 130	Fine Art Photography	3	ART 1XX	Art Elective	3	
ART 232 (ARTS 232)	Commercial Photography	3	ART 2XX	Art Elective	3	
ART 291	Topics in Fine Art	3	ART 2XX	Art Elective	3	
ENG 172 (ENGL 200)	Creative Writing	3	ENG 351W	Creative Writing	3	
ENG 241	Introduction to Drama	3	DRA 101	Introduction to Theater	3	
MUS 123 (MUSI 123)	Understanding Music	3	MUH 123	Understanding Music	3	
Meets Other Program Requirements Not Otherwise Met						
MAT 163 (MATH 155)	Introduction to Statistics	3	MAT 115	Elementary Statistics I	3	
ENG 215 (ENGL 201)	Business and Technical Writing	3	ENG 317W	Technical Writing	3	

Agreement Dates: June 2025 - June 2027





APPENDIX C Remaining UMA Degree Requirements

Remaining Cybersecurity Program Requirements - General Focus					
Course	Title	Credits			
CIS 110	Programming Fundamentals	3			
ISS 212	Cybersecurity Scripting	3			
CIS 220	Information Technology Hardware and Systems Software	3			
CIS 221	Linux	3			
CIS 460	Computers and Culture	3			
ISS 210	Introduction to Information Systems Security	3			
ISS 232	Introduction to Cyber Forensics	3			
ISS 240	Security Policy and Governance	3			
ISS 340	Computer Security	3			
ISS 350	Databases and Database Security	3			
ISS 380	Cybersecurity Internship	3			
ISS 410	Cybersecurity I	3			
ISS 470	Information Systems Security Management	3			
MAT 115	Elementary Statistics I	3			
	300-level or higher CIS/ISS/CYB/DSC Elective	3			
BUA 223	Principles of Management	3			
BUA 365	Organizational Behavior	3			
ENG 317W	Professional Writing	3			
Humanities and/or Social Science Electives		6			
Total UMA	60				
Total EMCC	121				





ARTICULATION IMPLEMENTATION AND AGREEMENT REVIEW

The Chief Academic Officer designee of the collaborating institutions shall be responsible for implementing this agreement, for identifying and incorporating any changes into subsequent agreements, and for conducting a periodic review of this agreement.

Signatures to this Agreement						
This agreement becomes effective June 2025 and will be reviewed June 2027 for renewal discussion.						
Liz RUSSOII Liz Russell (Jun 16, 2025 13:19 EDT)	16/06/2025	Joe Szakas Joe Szakas (Jun 13, 2025 06:16 EDT)	06/13/25			
President, EMCC	Date	Vice President of Academic Affairs, Provost, UMA	Date			
Lynn Hunter Lynn Hunter (Jun 16, 2025 13:09 EDT) Academic Dean, EMCC	16/06/2025 Date	Brenda McAleer Brenda McAleer Brenda McAleer (Jun 10, 2025 10:32 EDT) Associate Vice President of Academic Affairs, Academic Dean, UMA	06/10/25 Date			
Kathy Crise Kathy Crise (Jun 14, 2025 11:42 EDT) Department Chair, EMCC	14/06/2025 Date	Henry Felch (Jun 9, 2025 16:17 EDT) Academic Coordinator, UMA	06/09/25 Date			

EMCC AAS Computer Technology Coding into UMA BS Cybersecurity - signed (2025)

Final Audit Report 2025-06-16

Created: 2025-06-13

By: Katie White (kwhite@mainecc.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAvT8pZoS9tm7cYgFGOCIL7HFvmkNqHz9Q

"EMCC AAS Computer Technology Coding into UMA BS Cybers ecurity - signed (2025)" History

- Document created by Katie White (kwhite@mainecc.edu) 2025-06-13 2:12:41 PM GMT
- Document emailed to Kathy Crise (kcrise@mainecc.edu) for signature 2025-06-13 2:12:47 PM GMT
- Email viewed by Kathy Crise (kcrise@mainecc.edu)
 2025-06-14 3:41:30 PM GMT
- Document e-signed by Kathy Crise (kcrise@mainecc.edu)
 Signature Date: 2025-06-14 3:42:06 PM GMT Time Source: server
- Document emailed to Lynn Hunter (Ihunter@mainecc.edu) for signature 2025-06-14 3:42:09 PM GMT
- Email viewed by Lynn Hunter (lhunter@mainecc.edu) 2025-06-16 5:08:41 PM GMT
- Document e-signed by Lynn Hunter (Ihunter@mainecc.edu)
 Signature Date: 2025-06-16 5:09:16 PM GMT Time Source: server
- Document emailed to Liz Russell (erussell@mainecc.edu) for signature 2025-06-16 5:09:19 PM GMT
- Email viewed by Liz Russell (erussell@mainecc.edu)
 2025-06-16 5:18:50 PM GMT
- Document e-signed by Liz Russell (erussell@mainecc.edu)
 Signature Date: 2025-06-16 5:19:42 PM GMT Time Source: server



Agreement completed. 2025-06-16 - 5:19:42 PM GMT 🟃 Adobe Acrobat Sign